WHAT IS CLAIMED IS:

- 1. An inlet device comprising:
- a housing defining a frustoconical interior region having an inlet opening and an outlet opening;
- a first and a second retention member, said first retention member in fluid communication with said inlet opening and said second retention member in fluid communication with said outlet opening; and
- a plurality of particles contained within said frustoconical interior region between said first retention member and said second retention member.
- 2. The inlet device of claim 1, wherein the inlet opening comprises a diameter less than a diameter of said outlet opening.
- 3. The inlet device of claim 1, wherein said frustoconical interior region comprises a cone angle of about 20 to about 80 degrees.
- 4. The inlet device of claim 1, wherein said frustoconical interior region comprises a cone angle of about 30 to about 40 degrees.
- 5. The inlet device of claim 1, wherein said particles are spherical in shape.
- 6. The inlet device of claim 1, wherein said particles are comprised of zirconium oxide.
- 7. The inlet device of claim 1, further comprising a tube mixer in fluid communication with said inlet opening.
- 8. The inlet of claim 7, wherein said tube mixer comprises a cylindrically shaped tube and a helical shaped divider longitudinally disposed within an interior region of said cylindrically shaped tube.

- 9. The inlet of claim1, further comprising an insulator proximate to said outlet opening.
 - 10. A fuel reforming system comprising:

an inlet device comprising a housing defining a frustoconical interior region having an inlet opening and an outlet opening, a first and a second retention member, said first retention member in fluid communication with said inlet opening and said second retention member in fluid communication with said outlet opening, a plurality of particles contained within said frustoconical interior region between said first retention member and said second retention member; and

a reaction surface, said reaction surface in fluid communication with said outlet opening.

- 11. The reforming system of claim 10, further comprising a tube mixer in fluid communication with said inlet device.
- 12. The reforming system of claim 11, wherein the tube mixer comprises a cylindrically shaped tube and a helical shaped divider longitudinally disposed within an interior region of said cylindrically shaped tube.
- 13. The fuel reforming system of claim 10, wherein said reaction surface comprises a catalyst material.
- 14. The fuel reforming system of claim 10, further comprising an insulator proximate to said outlet opening.
- 15. The fuel reforming system of claim 10, further comprising at least one vaporizer.

- 16. A method of mixing fluid in fuel reforming comprising:
 flowing a fluid material into an inlet device comprised of a housing
 defining a frustoconical interior region having an inlet opening and an outlet opening, a
 first and a second retention member, said first retention member in fluid communication
 with said inlet opening and said second retention member in fluid communication with
 said outlet opening, and a plurality of particles contained within said frustoconical
 interior region between said first retention member and said second retention member;
 mixing said fluid material to form a reactant mixture; and
 reacting the reactant mixture with a reaction surface to form a reformate.
- 17. The method of claim 16, further comprising vaporizing said fluid prior to flowing the fluid material into the inlet device.
- 18. The method of claim 16, wherein forming the reformate comprises a partial oxidation fuel reforming process.
- 19. The method of claim 16, wherein forming the reformate comprises a steam reforming process.
- 20. The method of claim 16, wherein forming the reformate comprises an autothermal reforming process.

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